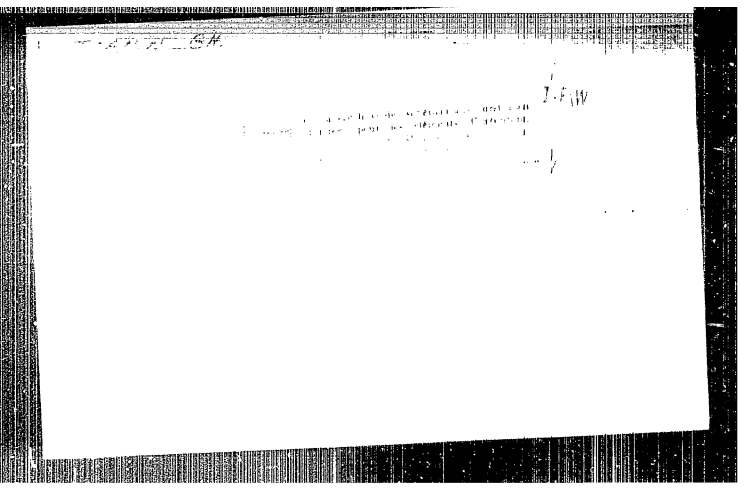
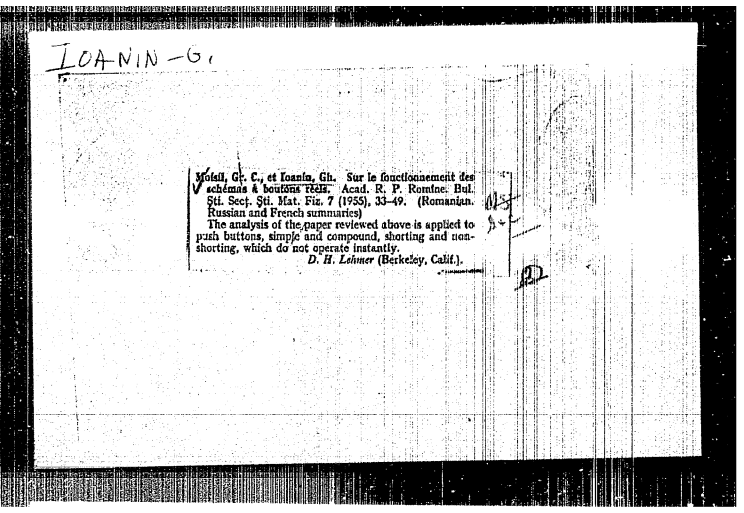
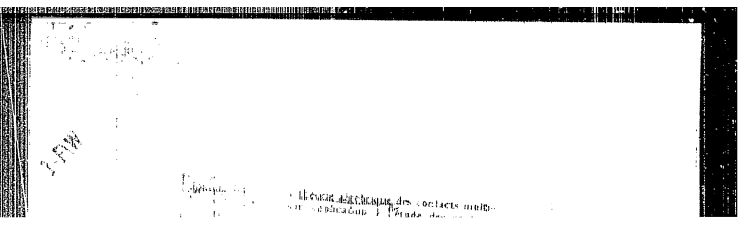
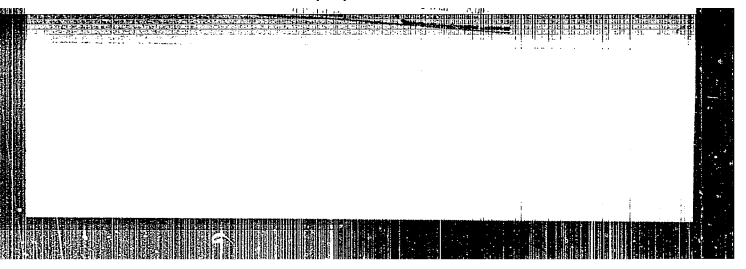
Synthesis of Systems With Step-by-Step Selectors SOV/103-19-9-5/11
SUBMITTED: November 5, 1957

Card 2/2









16 8000

37018 s/044/62/000/003/078/092 C111/C333

AUTHOR:

Ioanin, Gh.

TITLE:

The synthesis of circuits containing a relay, the operation current and dropout current of which show a great difference

PERIODICAL: Referativnyy zhurnal, Matematika, no. 3, 1962, 54, abstract 3V285. ("Comun. Acad. RPR", 1960, 10, no. 1, 12-15)

TEXT: A relay with an essential difference between the operation and the dropout current is considered. It is shown that the working of this relay is similar to the working of an ordinary relay with blocking. If the first relay is connected into a circuit with the structure formula

$$F(X) = (a + \bar{b}R)X$$

(1)

where R is the additional resistance, then the structure formula of the corresponding circuit with blocking has the form

$$F(X) = (a + \bar{b}x)X,$$

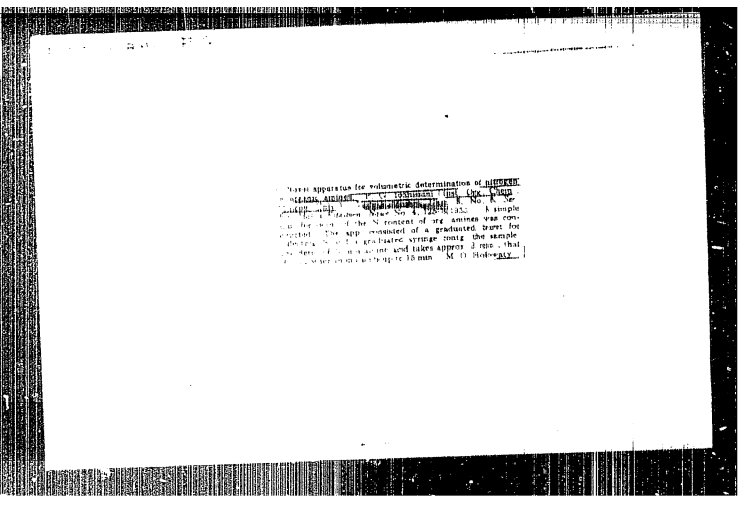
(2)

Because of the equivalence of the working of the circuit with the Card 1/2

APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618620007-1"

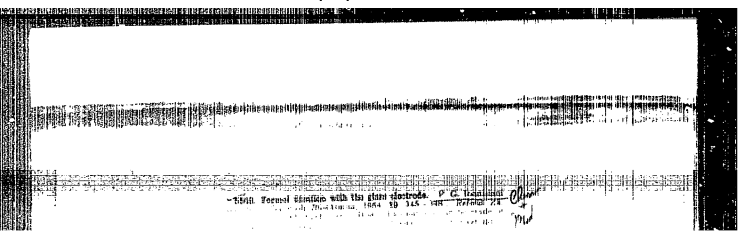
Σ ₁					5/044	/62/0	00/003	/078/09	92		•.
The s	ynthesis of ci ture formulas	(1) and ((2) it ho					÷ .			
* - 1		xX ≇	X *			(3)				1	
By apportain	plication of t	he negation to both p			ts of	the i	dentit	y (3)	one	٧	
		x +	$x = x^*$	•	**,	(4)			;		42
									772		
which for t	mentioned that curcuits with the successive he transformat	re cut-in tion of c	irouits	are giv	en.	g s 1 8	need.	Two ex	ample:	3	
which for t	the successiv	re cut-in tion of c	irouits	are giv	en.	gs is	used.	Two ex	ample:		
which for t	the successive transformat	re cut-in tion of c	irouits	are giv	en.	;s 1s	used.	Two ex	ample		
which for t	the successive he transformate racter's notes	re cut-in tion of c	irouits	are giv	en.	gs 18	used.	Two ex	ample		

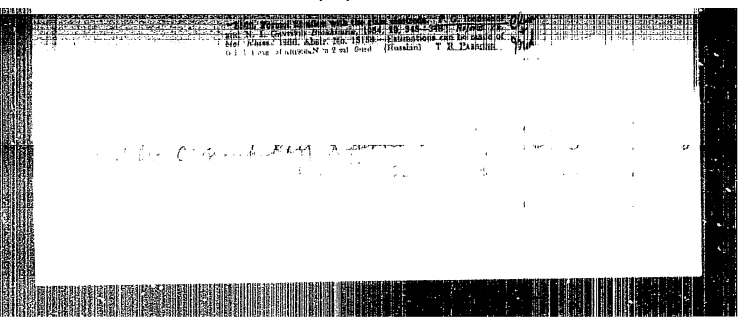


"Electroreduction of Cestain Proteins, Plustein (From Casein), and Granicidin S." Cand Chem Sci, Loseow Order of Lenin State U imeni N. V. Lomonesov, 19 Teb 54. Dissertation (Vechernyaya Moskva Moscow, 8 Feb 5h)

50: SUM 186, 19 Aug 1954

CALL STATE FOR THE





Ioanistani, P.G. USER/Chemistry - Blochemistry Pub. 151 - 33/38 Oard 1/1 : Ioaniskani, P. G.; Gavrilov, N. I.; and Plekhan, M. I Anthors : The structure of gramicidin C. Part 1 .- Reduction of gramicidin C. Title : Zhur. ob. khim. 24/2, 364-369, Feb 1954 Periodical : The existence in gramicidine C of two dike topine razing and tripe ptide fragments, the first one of which contains proline, was established experimentally Abstract The peptides found in the products of incomplete gramicidin C hydrelysis are listed. The structural formula for the gramicidin C monomer is presented. Various characteristics of gramicidin C are described. Twelve references: 8-USSR; and 1-French; 3-USA (1939-1953). Tables. Institution: The M. V. Lomonosov State University, Moscow August 7, 1953 Submitted

IOANISTANI, P.G.

· USSR/Organic Chemistry - Naturally Occurring Substances and Their Synthetic Analogs, E-3

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 61681

Author: Gavrilov, N. I., Icanisiani, P. G.

Institution: None

On the Amount of Cyclic & Ine Bonds of Amino Acids in Some Proteins

Original

Partical: Zh. obshch. khimii, 1955, 25, No 9, 1802-1812

Abstract: On electric reduction (ER) of derivatives of diketopiperazines (DP)

2 reactions occur: in the case of aminoacyl-DP there are formed
piperazines of peptides; in the case of amidine derivatives of DP

ER is accompanied by formation of free piperazines and a splitting
off of peptides terminal amino group of which can be determined
by the gasometric method. ER was carried out at a movable mercury
electrode according to the method of Gavrilov and Koperina (Zh.
obshch. khimii, 1947, 117, 955, 1651). Changes in procedure involve

Card 1/3

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618620007-1"

USSR/Organic Chemistry - Naturally Occurring Substances and Their Synthetic Analogs, E-3

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 61681

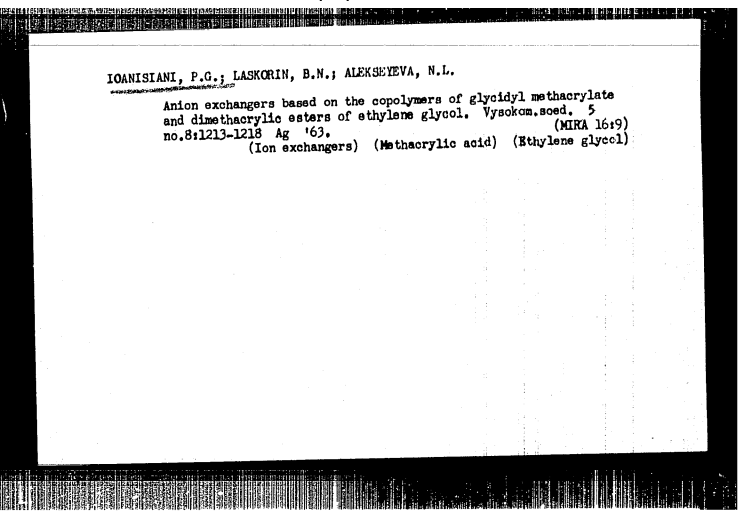
Abstract: formol titration (see Referat Zhur - Limiya, 1956, 15158) and determination of N-NH2 gasometrically attending to the micro-modification (Referat Zhur - Khimiya, 1954, 47727). Subjected to ER were gelatin (I), gliadin (II), casein (III), edestin (IV), plastein from III (V) and gramicidin C (VI). A quantitative determination has been made of the correlation between attrogen of DP found in the molecules of various proteins and the nitrogen of tripeptides (TP). The ratio of DP to TP in different proteins is as follows: I 1:1, III 1:1, III 3:4, IV 2:3, V 1:2 and VI (dimer) 2:2. Found were the following amounts (in %) of N-NH2 the total (in parentheses is shown the amount that solid be formed if an amidin linkage is present in the profess structure): I 17.9 (11.8), II 17.6 (13.8), III 14 (15.3), IV 13.9 (13.8), V 14.4 (16.2), VI 13.9 (16.1). Respectively, N of DP in % of total N were found to be 27.6; 46.8; 31.03; 30.9; 23.1 and 40.0. Procedures used for the analysis of the process of amino acids corresponding to the composition of III. Formol titration with the use of

USSR/Organic Chemistry - Naturally Occurring Substances and Their Synthetic Analogs, E-3

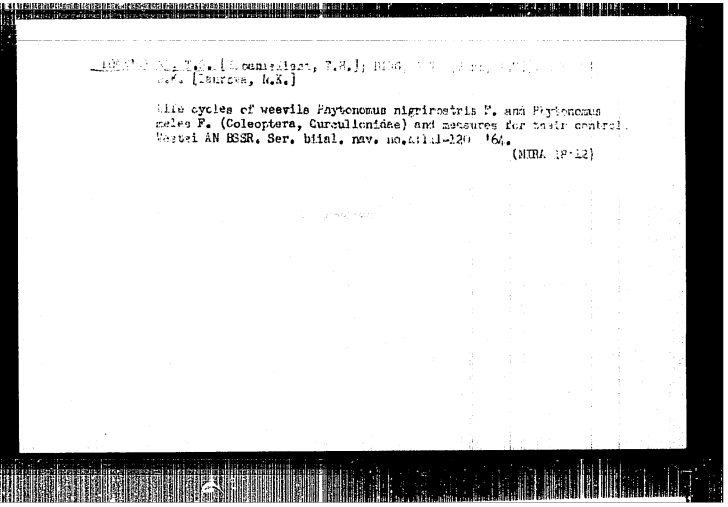
'Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 61681

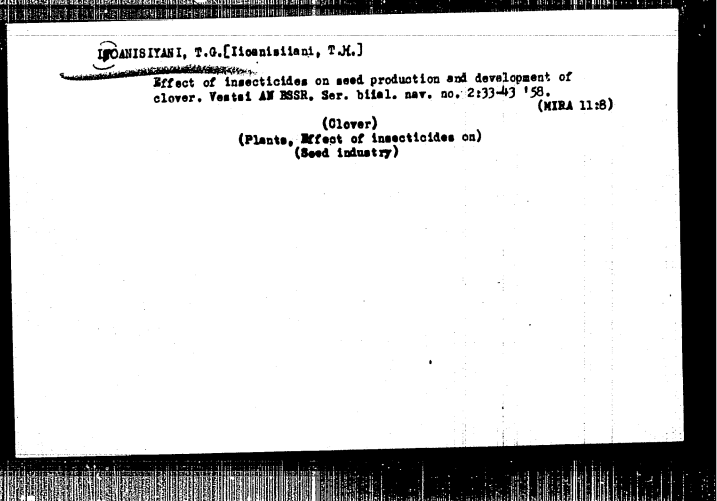
Abstract: a potentiometer must be carried out during primary neutralization from pH 6.0 to 9.0 after addition of H2CO. In the presence of lysine and NH3 the gasometric method does not yield reliable results. The authors consider most of the protein linkages as appertaining to the amidin linkages.

Card 3/3



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618620007-1"





IOANITESCU, Gh., MD

RUMANIA

MANDACHE, Fl., Lecturer; RAPOTESCU, S., MD; IOANTTESCU, Gh., MD; STANESCU, C., MD

Bucharest, Igiena, No 6, Nov-Dec 63, pp 545-549

"The Importance of Slight Trauma m in the Prevention of Labor Accidents."

C

MANITESCH, C,

RUMANIA / Inorganic Chemistry. Complex Compounds.

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 67091.

Author : Bogda Ye., Creciun A., Ioanitescu O.

Inst: Not given.

Title: Not given.

Simple and Complex Salts of β -Oxynaphthoic Acid.

Orig Pub: An. stiint. Univ. Iasi, 1956, Ses. 1, 2, No 1-2,

227-239.

Abstract: By interaction of solutions of the \$\beta\$-oxynaphthoic acid in various solvents (NH4OH, acetone (Ac) and others) with the acetates of corresponding metals the following complexes were obtained: HRNH4. 2H2O, RCTRH.2H2O, RCTRH, RA1(H2O)3 RH.3H2O, RA1(H2O)3RH, HRA1RH, RCu.H2O, (HR)2-[Ni(NH3)2 (H2O)2]2+ (HR)5 [Ni3(NH3)4] . 16H2O, (NH4R)2-[Ni(NH3)2Ac2]2+ = 2Ac, (HR)2-[Ni(NH3)2Ac2]2+, RNi(CH3COCH3)4. 4CH3COONH4.

Card 1/2

16

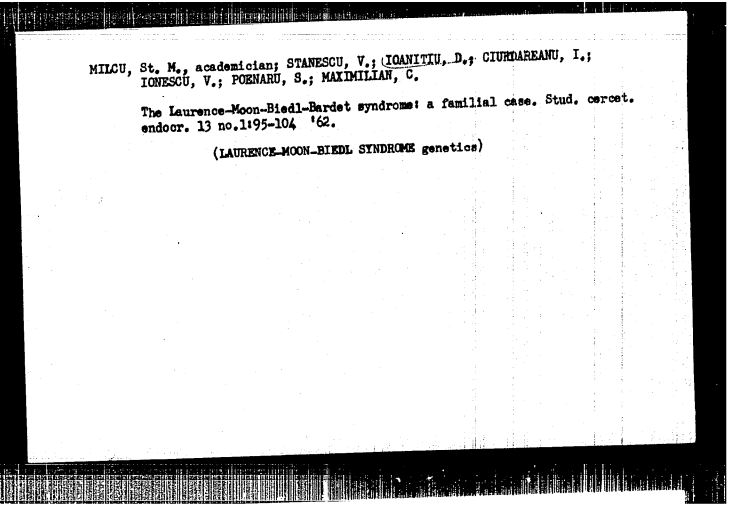
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618620007-1"

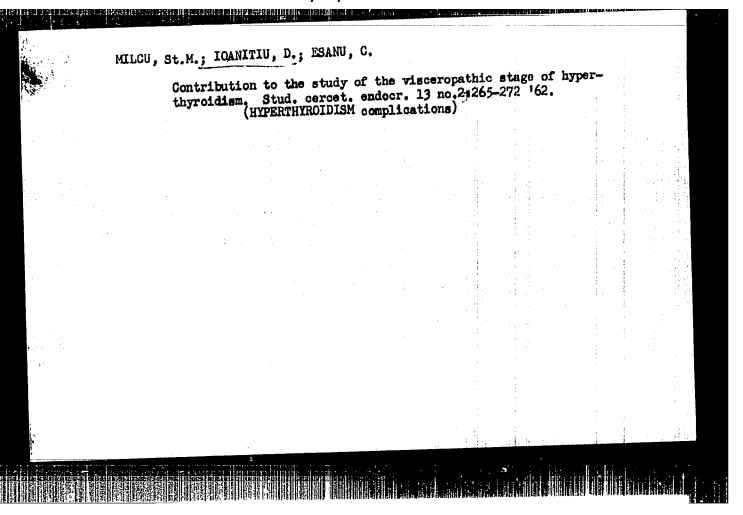
RUMANIA / Inorganic Chemistry. Complex Compounds.

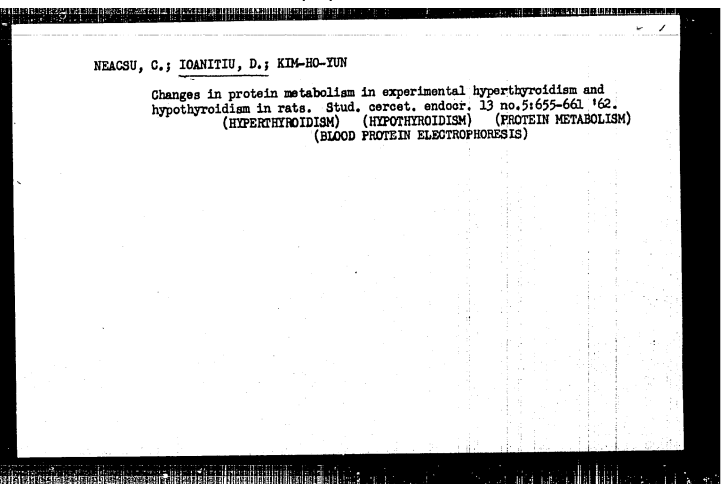
1

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 57091

Abstract: $2CH_3COCH_3$, $R(H_{2O})A1(NH_3)_2$ RNH4. $13H_{2O}$, $RCo(NC_5H_4COOH)_2$ ($H_{2O})_2$, $RCo.2(C_5H_4NCOO)Co.8H_2O$, $RCo.2(NC_5H_4COOH)_2$ Co. $2NC_5H_4COOH$. C_2H_5OH , $RN1(NC_5H_4COOH)_2$ ($H_{2O})_2$ $R^2-[Ni_2(NC_5H_4COO)_2]^{2+}$. $8H_2O$, $R^2-[Ni(CH_3NH_2)_2$. ($H_{2O})_2$]²⁺; (HR)₂-[Cu(C6H₅NH₂)₂]²⁺, where $R=C_{1O}H_6$ (O)COO, and also $H_2R.C_2H_5OH$ and (H_2R)4. C_2H_5OH .







IOANITIU, D.; DINULESCU, Elena; ESANU, C.; MITRACHE, Ludmila; KIM-HO-YUN

Disorders of protein metabolism in clinical hyperthyroidism and hypothyroidism. Stud. cerest. endoor. 13 no.5:663-673 '62.

(HYPOTHYROIDISM)

(PROTEIN METABOLISM DISORDERS)

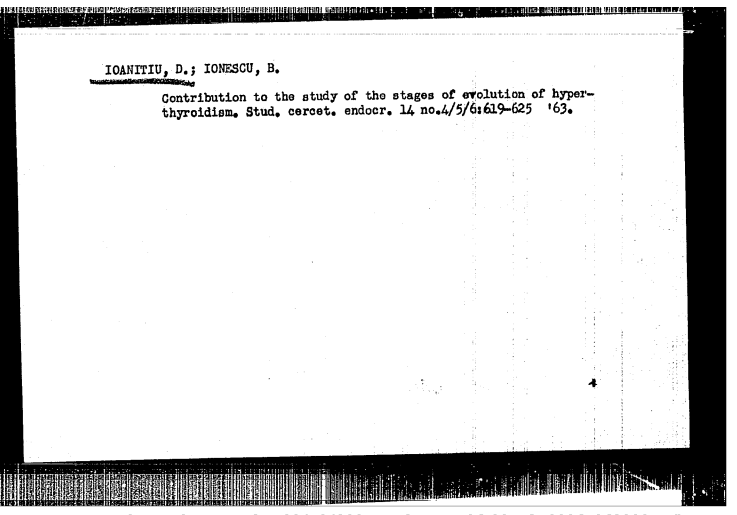
(BLOOD PROTEIN ELECTROPHORESIS)

MILCU, St.M., academician; IQANITIU, D.; ESANU, C.; DANILA-MUSTER, Aneta; AUGUSTIN, M.; MAXIMILIAN, C.

Primary amenorrhae with prepuberal eunochoidism in a patient with 43 autosomes plus an IX chromosome and a dicentric chromosome.

Stud. cercet. endocr. 13 no.6:785-788 162.

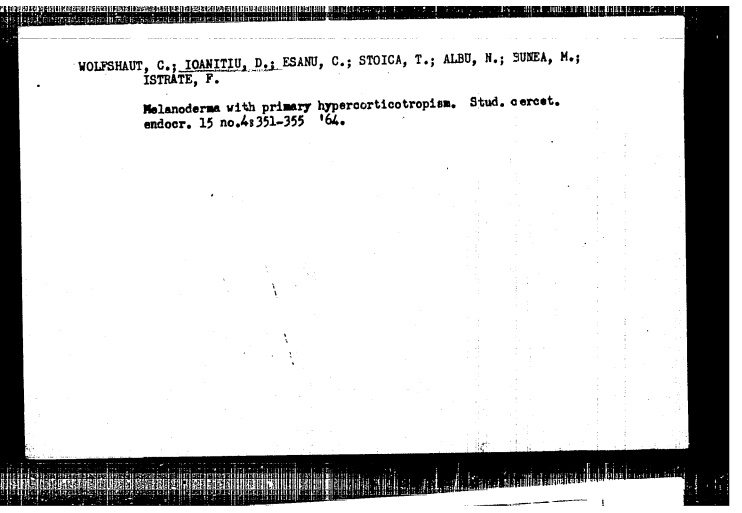
(AMENORRHEA) (EUNUCHISM) (CHROMOSCMES) (INFANTILISM)



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618620007-1"

MILCU, St.-M.; IONESCU, B.; IOANITIU, D.; STRIHAN, Puica; MAXIMILIAN, C.

Hypophysial changes in gonadal dysgenesis. Stud. cercet. endoor.
15 no.6:563-568 '64.



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618620007-1"

: Microbiology. Microbes Pathogenic for Man and Animals. Country Pemoglobinophilic Bacteria Catogory :Ref Zhur-Riol., No 23, 1958, No 103834 Abs. Jour : Institute of Experimental Medicine of the AMS USSR Characteristics of "Atypical" Microorganians Similar Author Institut. to the Bacillus pertussis. (Author's symopsis) Titlo t Yenhegodnik. In-t eksperim. med. Akad. med. nauk SSSR, : In the bacteriological diagnosis of pertussis strains Orig Pub. were isolated which were morphologically similar to typical pertusis bacilli. These microbes after being kept at 22-57 for 24 hours, gram on milk-blood Abstract and blood-hydrolysate modia as well as on HPA, plain or with the addition of 5% horse blood, 10% serum and 1% glucose. On the blood media they showed an area of homolysis and the formation of a brown color around the colonies. The cultures did not decompose "the heterogeneous series" of carbohydrates and did not form indolo. All the strains showed a dermal-negrotic reaction on rate and on guinea pigs. Impalation infection of mide with small doses of bedterie led to their card: 1/2 -48

RELEASE: 08/10/2001

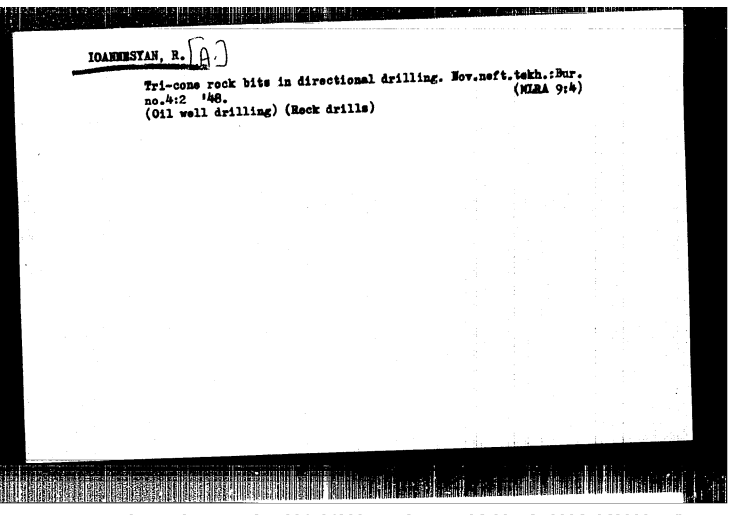
CIA-RDP86-00513R000618620007

KOZLOVA, N.A.; SKLYAROVA, N.N.; IOANNESYAN, B.I.

Epidemiological problems in preventing focal spread of whooping cough with syntomycin. Trudy Len.inst.epid.i microbiol. 18: 111-117'58. (MIRA 16:7)

1. Iz sektora epidemiologii i iz laboratorii detskikh kapel'nykh infektsiy Leningradskogo instituta epidemilogii, mikrobiologii i gigiyeny imeni Pastera i iz otdela mikrobiologii Instituta eksperimental'noy meditsiny AMN SSSR.

(WHOOPING COUGH) (ACETAMIDE)



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618620007-1"

snovy teorii i tekhnika turbinnogo bur of turbine boring/. Moskva, Gostoptekh		binnogo bure	eniia ∠Frinc		ples <	of the	e the	ory	ьnd	the	recar		
of turbine bor	ing/. Puskaa,	(102 00 p colore			-								
SO: Monthly I	ist of Russian	Accessions,	Vol.	6 No.	5, Au	just	1953		•				
											:	1 4	
	•										*		
								i					
							•						
								ř				- 1	
									4.				
							٠.						
								:			:	1	
								•				\$ to .	
												•	
		d.						:					

VALITSKIY, I.V., redaktor; IOANNESVAN. the., redaktor; KOPYSITSKIY, P.I., redaktor; GAUMIN, I.M., redaktor; TROFINOV, A.V., tekhnicheskiy redaktor.

[Improving the quality of cutting bits; collection of articles]
Povyshenie kachestva izgotovlenia sharoshechnykh dolot; sbornik statei. Moskva, Gos.nauchno-tekhn.izd-vo neftianoi i gorno-toplivnoi lit-ry, 1954. 93 p.

1. Moscow. TSentral'nyy nauchno-issledovatel'skiy institut mekhanizatsii i organisatsii truda v neftyanoy promyshlennosti. Byuro tekhniko-ekonomicheskoy informatsii.

(Boring machinery)

IOAMIESYAN, R. A.

AID - P-157

Subject

USSR/Engineering

Arsandureada estrem horadano altumentalibilis de manteración

Card

1/1

Authors

Ioannesyan, R. A. and Udyanskiy, N. Ya.

Title

: Means for Increase of Efficiency of Serial Drills

Periodical

: Neft. khoz., v. 32, #1, 17-24, Ja 1954

Abstract

The increase of the efficiency of oil well drilling from 1945 to 1953 is related to the improvements in machinery, quality of material, and workmanship. Reasonable credit is also given to perfection of the drill-reinforcing methods such as gas and high frequency current welding

and the electric spark method of reinforcing with

melted metallic powder.

Institution:

Military Scientific Research Inst. of Well Drilling

Submitted

No date

CIA-RDP86-00513R000618620007-1" APPROVED FOR RELEASE: 08/10/2001

LOANINES YAM, IN. H.

AID P - 276

Subject

: USSR/Engineering

Card

: 1/2

Author

Ioannesyan, R. A.

Title

: Effect of inner pressure on longitudinal stability of the bottom portion of the drilling column at turbine

drilling

Periodical

: Neft. Khoz., v. 32, #4, 5-8, Ap 1954

Abstract

The author replies to B. B. Dadashev's critical comments on the author's book Theory and Technique of Turbine Drilling and also on M. T. Gusman's book Turbine Drilling of Oil Wells. The comments concern erroneous conclusions on the positive effect of pressure drop in the turbodrill on the longitudinal stability of the bottom part of the drilling column. On the other hand, the author indicates a substantial error made by Dadashev in his theoretical formulation of acting forces as well as in his conclusions. The correctness of the author's analysis was confirmed by experiments conducted by his associates

G. A. Lyubimov, V. L. Il'skiy and R. M. Eygeles.

CIA-RDP86-00513R000618620007-1" APPROVED FOR RELEASE: 08/10/2001

AID P - 276

Neft. Khoz., v. 32, #4, 5-8, Ap 1954 (additional card)

: 2/2 Card

Institution: All-Union Scientific Research Institute on Oil Well Drilling (VNIIburneft).

: No date Submitted

AID P - 330

Subject

: USSR/Mining

Card

1/1

Author

: Ioannesyan, P. A.

Title

: Further development in double bore drilling

Periodical

: Neft. Khoz., v. 32, #5, 19-21, My 1954

Abstract

: The double bore drilling method is reviewed from the economical point of view. Two slantingly directed turbo drillings are used with one outfit of equipment and one special tower, crown block and rotor. The discussion is illustrated with data of actual drilling on land and out

shore. 1 table.

Institution: None

Submitted

: No date

CIA-RDP86-00513R000618620007-1" PROVED FOR RELEASE: 08/10/2001

IOANNESYAN, R.A.

AID P - 536

Subject

USSR/Mining

Card 1/1

Pub. 78 - 2/29

Authors

: Aliyev, M. A., Ioannesyan, R. A. and Shvarts, Ya. A.

Title

More rational production organization is required for

oil well drilling

Periodical:

Neft. Khoz., v. 32, #7, 6-9, J1 1954

Abstract

Discussion of the article "Some problems on the organization of work in oil well drilling" by M. A. Saakov,

(Neft. Khoz., #11, 1953).

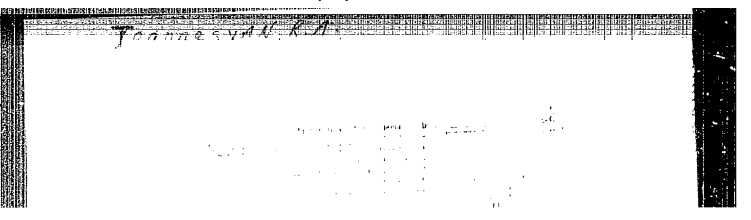
According to Saakov, the basic production unit covers the territory of the whole oil field, including assembly crew, repair brigades, material and pipe supplies and drillers' crew. Contrary to this opinion the authors consider that the office of the oil well drilling is a controlling center and other services such as geological prospecting, assembling, repair etc., are auxiliary services and must be controlled by the so-called "Chief controlling foreman".

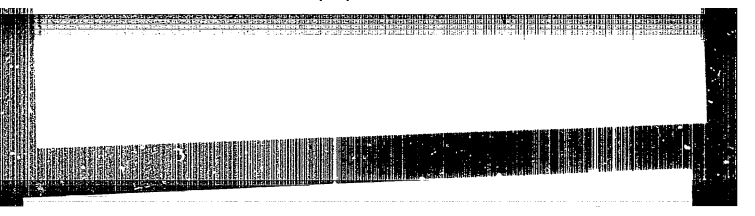
None

Institution: Submitted :

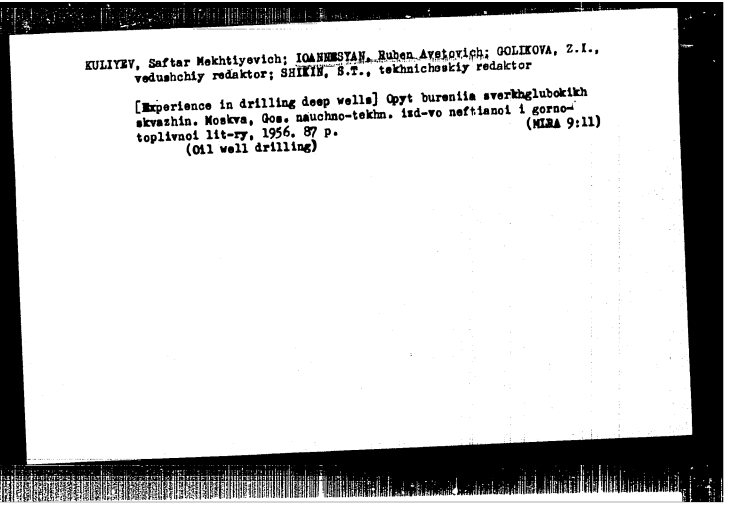
No date

CIA-RDP86-00513R000618620007-1" APPROVED FOR RELEASE: 08/10/2001

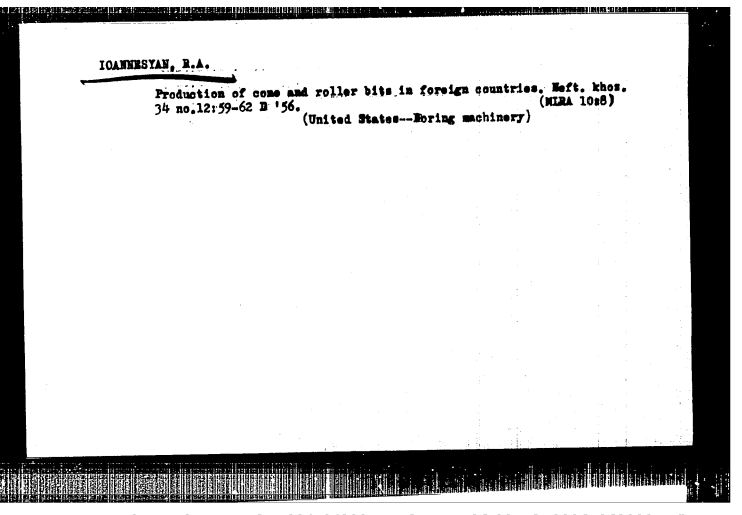


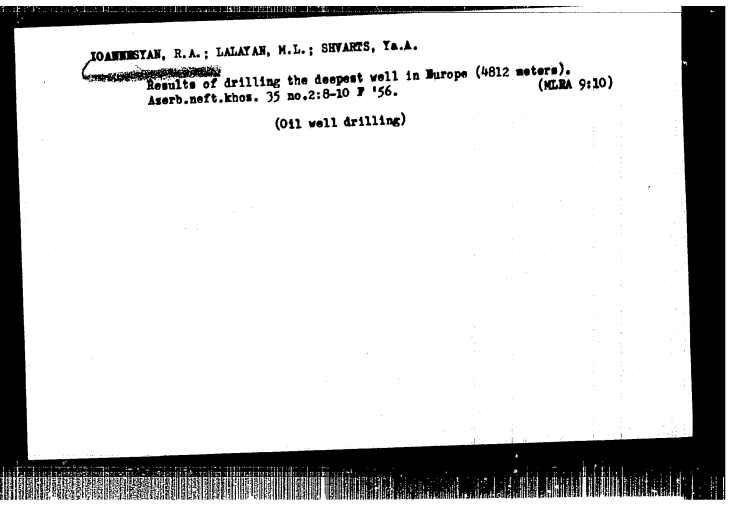


APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618620007-1"

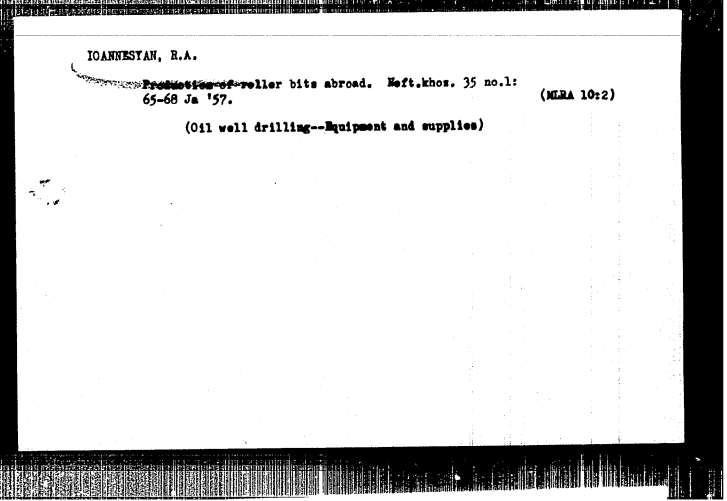


APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618620007-1"

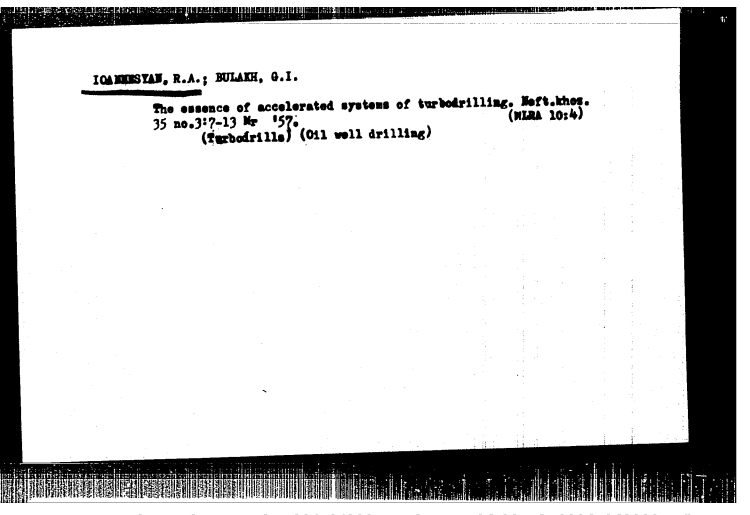


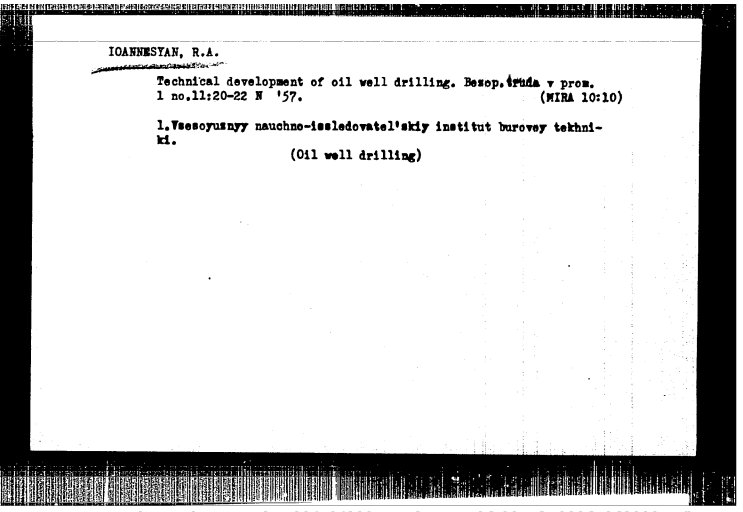


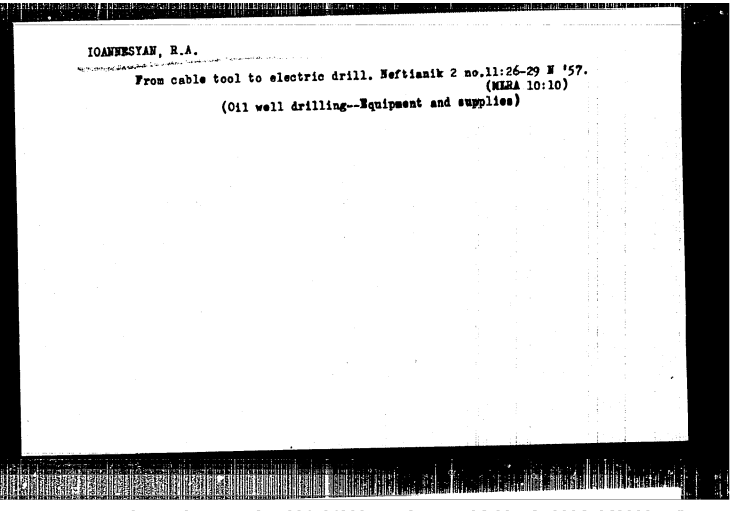
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618620007-1"



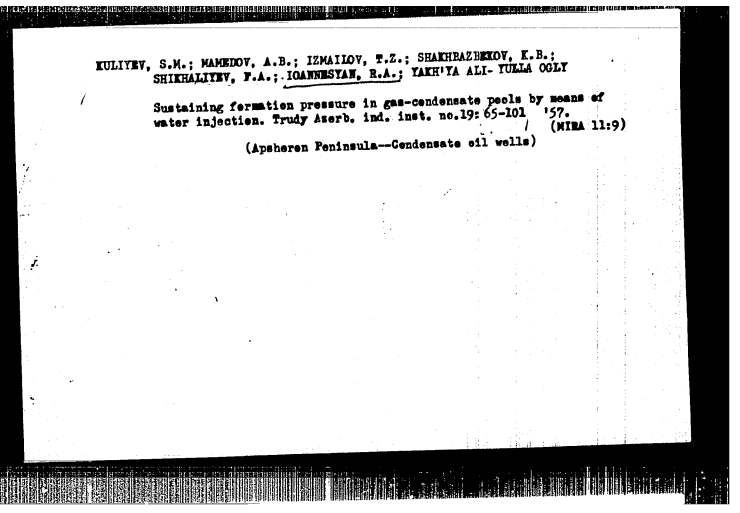
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618620007-1"

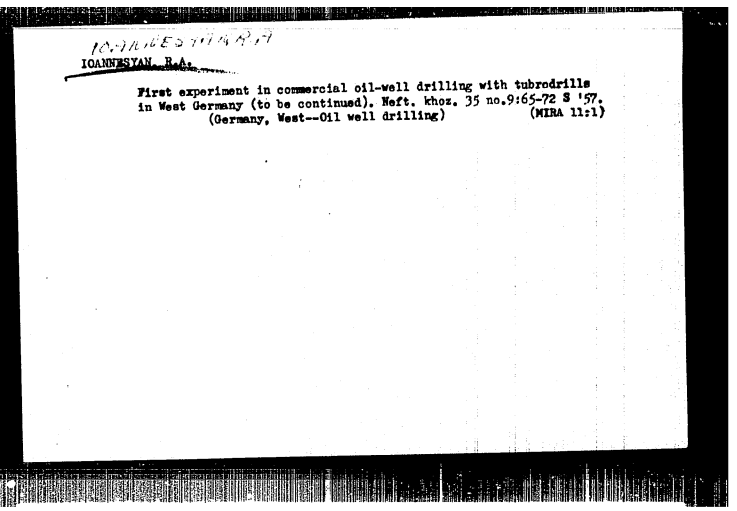


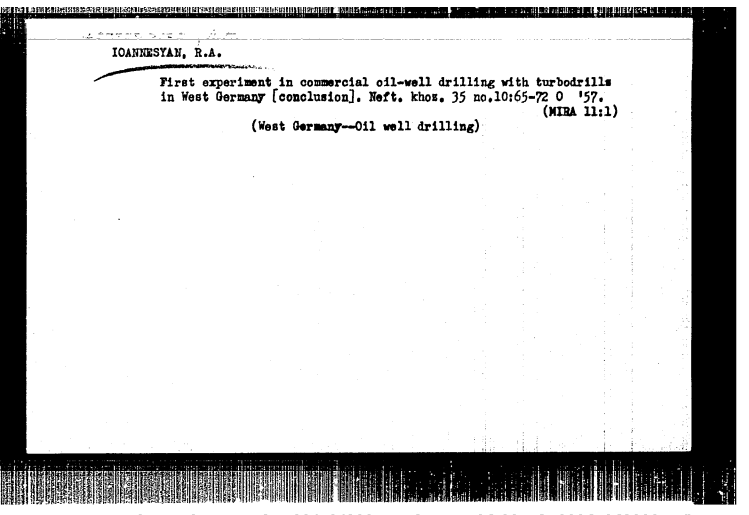


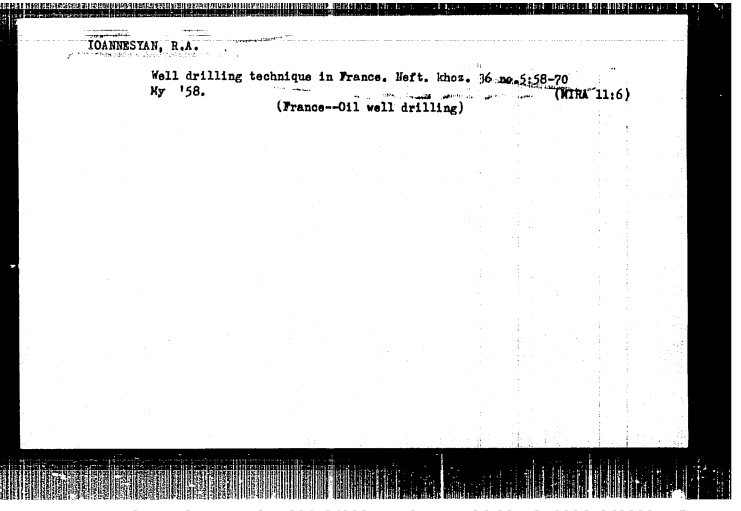


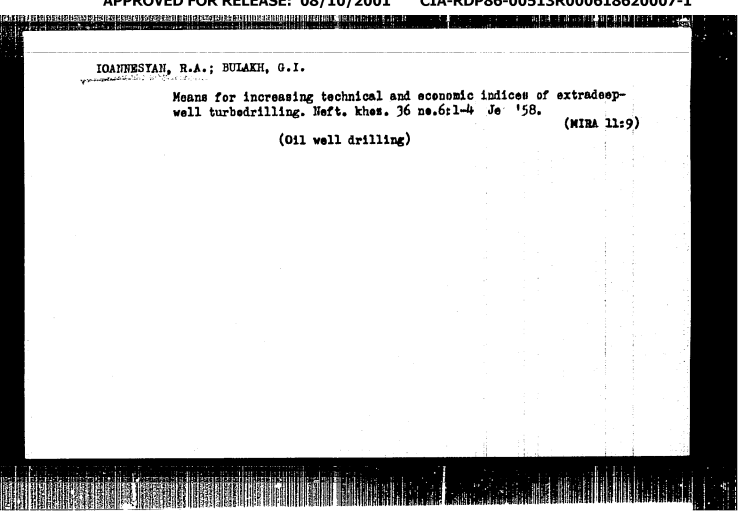
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618620007-1"











11(0)

SOV/93-58-9-13/17

i a la la constaligita it firmata i Uli alilii i fatara a la

AUTHOR:

Ioannesyan, R.A.

TITLE:

Problems of Turbine Drilling (Problemy turbinnogo

bureniya)

PERIODICAL:

Neftyanoye khozyaystvo, 1958, Nr 9, pp 62-67 (USSR)

ABSTRACT:

The author analyzes the problems encountered in turbine drilling and suggests methods for their solution. He states that inefficiency in turbine drilling is often due to nonuniformity in the parameters of the manifold, drill pipe, turbodrill, bit, turbine and well. These defects can be eliminated by selecting the units according to standards suggested in Tables 1-3. The author's suggestions for raising the efficiency in turbine drilling are not applicable to deep wells in which the crushing capacity of the rock bit deteriorates due to increased hydrostatic pressure. The drilling of deep wells by the turbine method will be improved with the aid of diamond bits which have been successfully employed in France and found to be very effective by the VNIIBT Institute. Fig. 1 and Table 4 present a T12M3-7 1/2" turbodrill

Card 1/2

sov/93-58-9-13/17

11(0)

Problems of Turbine Drilling (Cont.)

designed for drilling with a diamond bit. Experiments are being conducted in the Soviet Union with a hydroturbotachometer for recording the number of turbodrill revolutions in drilling. The author states that the creation of an efficient tachometer will enable them to automatize the turbine drilling process. This report was delivered by the author at the 5th Congress of Hydraulic Engineers, held in Provence, France from July 23 to 28. There are 4 tables and 1 figure.

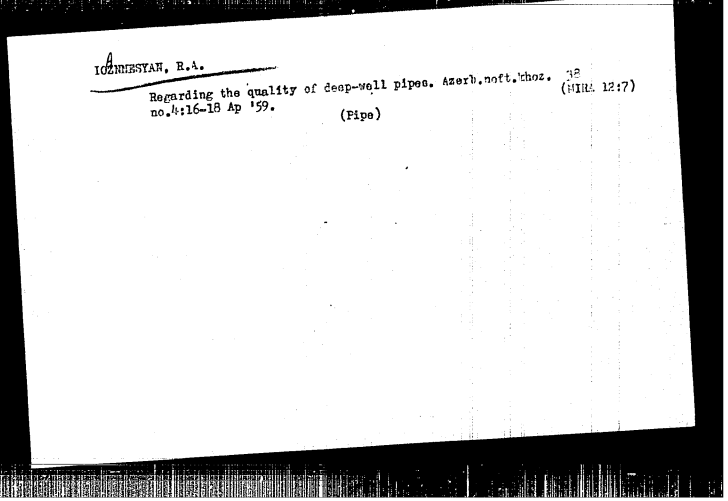
Card 2/2

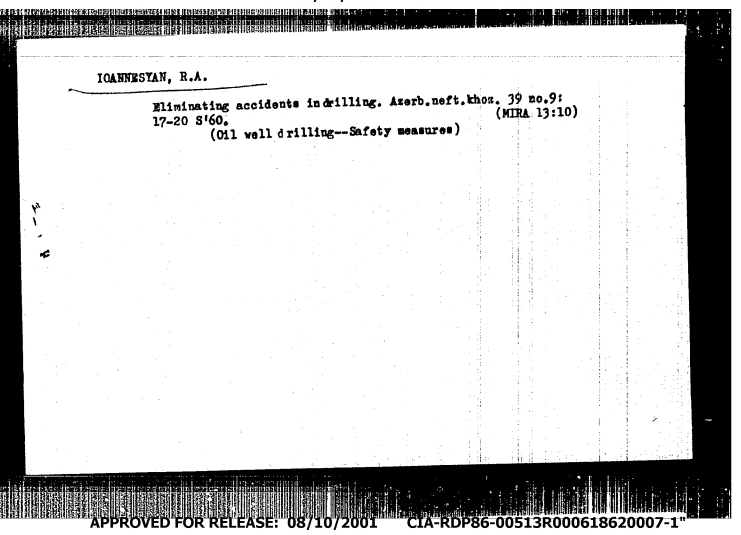
IDAMNESYAN, R. A., TREBIN, F. A., GUSMAN, M. I., OSTROVSKIY, A. P., TAGITEV, E. I.,
TITKOV, N. I., SHMAREV, A. T., GELFOAT, Y. A., MININ, A. A., and SHASHIN, V. D.

*Progress of Turbodrilling and Studying New Methods of Drilling Wells
in the USSR.*

Report, Ausbritted at the Fifth World Petroleum Congress, 30 May 5 June, 1959. New York City.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618620007-1"





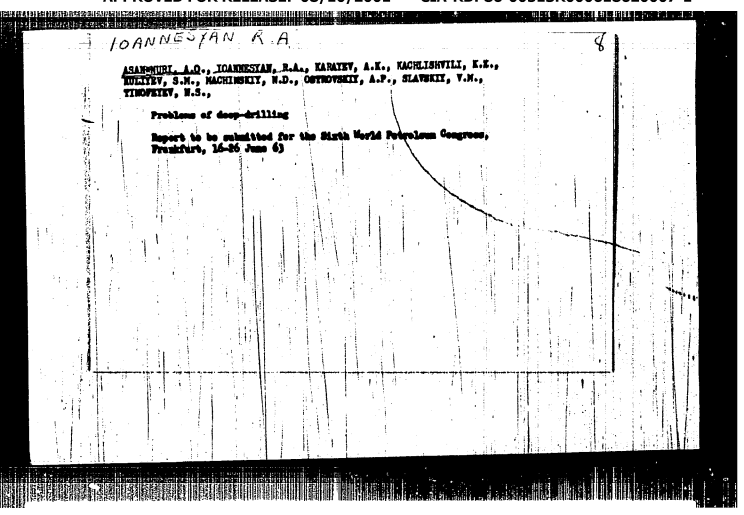
ANDRIANOV, Nikolay Ivanovich; BUENOV, Yevgeniy Sergerevich; CNEVUSHEV,
Mikhail Andreyevich; IOANNESYAN, Rollon Argeniyevich; LITVINOV,
Nikolay Nikolayevich; MEYERSON, Yevgeniy Grigoriyevich; MINDLIN,
Yakov Borisovich; ROMANTSEV, Yakov Antonovich; ALEKSIN, A.G., red.;
YAKSHKOVA, S.M., vedushchiy red.; FOLOSINA, A.S., tekhn. red.

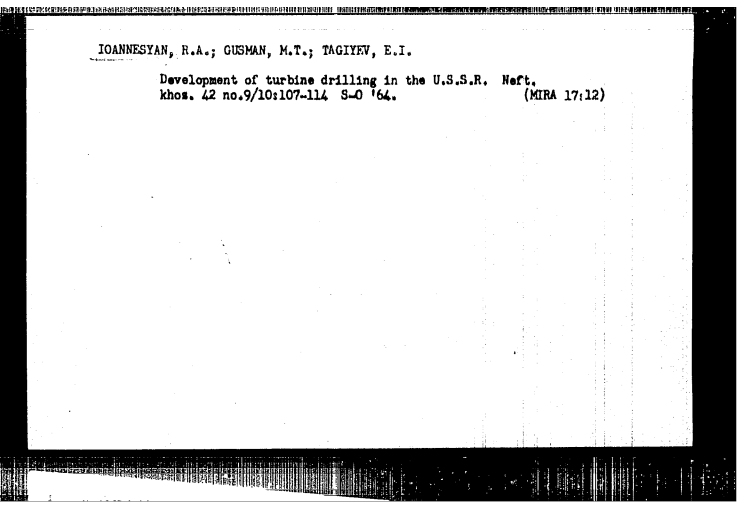
[Diamond drilling] Almaznoe burenie. Moskva, Cos. nsuchno-tekhn.
izd-va neft. i gorno-toplivnoi lit-ry, 1961. 170 p. (MIRA 1419)
(Boring)

(Diamonds, Industrial)

GLIKMAN, L.S.; IOANESYAN, Yu.R.; IOANNESYAN, R.A.

Using turbines with falling pressure lines and axial drill pumps. Neft. khoz. 41 no.2:13-19 F '63. (MIRA 17:8)





L 35353-66 EWI(m)
ACC NRI ARGO17801
Allower
HOTHOR: Golosovskiy, A 14
AUTHOR: Golosovskiy, A. M.; Ioannesyants, L. M.; Karratinian on the use of
tion 14 sequential statistics, harpinskiy, I. P.; Kreyndilin
AUTHOR: Golosovskiy, A. M.; Ioannesyants, L. M.; Karpinskiy, I. P.; Kreyndlin, I. L. Source: Ref. of sequential statistical analysis in measurement of measurement of measurement of measurement.
1 TOTA ON THE STATE OF THE STAT
TOPIC TAGS: nuclear radiation, radiation measurement, statistic analysis ABSTRACT: The authors consider the application of the measurement.
ABSTRACT: The authors adiation, radiation measurement at 11 1964, 213-232
tion? Stations
Poisson distribute sorting radioactive application of the method as
ABSTRACT: The authors consider the application of the method of sequential statis- poisson distribution, this problem can be formulated in the following manner. If m H2 is assumed. In the method of sequential statisgraphs assumed, and if m = N after t < T, then hypothesis H2 is assumed by their activity.
of pulses), then hypothesis H ₁ is assumed, and if m = N after t < T, then hypothesis hypothesis H ₂ is assumed. In the method of sequential statistical analysis, the choice heterical statistical analysis, the choice heterical statistics and th
no is assumed. In the mother is assumed, and is is the limiter. If m
but hypotheses reduces to most of sequential stations in after t < T. then the number
ratio, wiley, N.Y. 1947) in critication of the income, the choice to
B = a ₂ /(1 - a) numbers A and B are detail, where Z is the I. Wald, Sequential Are
the hypotheses reduces to a verification of the inequality (A. Wald, Sequential Anaratio, and the numbers A and B are determined from the relations $A = (1 - a_1)$, where a_1 and a_2 are probabilities determined at a_1 and a_2 are a_1 and a_2 ar
ratio, and the numbers A and B are determined from the relations $A = (1 - a_2)/a_1$ and a_2 are probabilities determined by the formulas
B = $a_2/(1 - a_1)$, where a_1 and a_2 are probabilities determined by the formulas
$f(x_0) dx_0 dx_0$
Card $1/2$ Athreshold Card $1/2$ Athreshold Card $1/2$ The first line of the f
Card 1/2
L 35353-66 ACC NR. AR6017801 ACC NR. AR6017802 A
L 35353 AR6017801 density function is satisfied the my property function is satisfied the my property function.
ACC NR: And probability designates by about are presurement time graph-
Approvided Economic Property Consumed to Approve Months and Some Soft 1 "
1 AR THE VEH TO THE
The valeted on the right, characteristic of these lotters of sequential
it is violated operative consequences applications
culation of unitarities and examples of abstract
and the Peturetations and [Translations
ical interpu. Semenov.
gidereu.
SUB CODE: 18, 12
No. ★ 17、 全球技术,17、米、海外大学型型、10、10、10、10、10、10、10、10、10、10、10、10、10、
and 2/2 1-44
, Caru

ACC NR: AR6023344

SOURCE CODE: UR/0271/66/000/004/A042/A042

AUTHOR: Golosovskiy, A. M.; Ioannesyants, L. M.; Karpinskiy, I. P.; Kreyndlin, I.I.

TITLE: Use of successive statistical analysis in measurements of nuclear radiations

SOURCE: Ref. zh. Avtomat telemekh i vychisl tekhn, Abs. 4A317

REF SOURCE: Tr. Soyuzn. n.-i. in-ta priborostr., vyp. 1, 1964, 213-232

TOPIC TAGS: nuclear radiation, statistic analysis, radiation measurement

AFSTRACT: The principles of using successive statistical analysis for determining the parameters of the Poisson distribution law in measurements of nuclear radiations are examined. [Translation of abstract] 9 illustrations and bibliography of 7 titles. B. U.

SUB CODE: 12, 18 .

Card 1/1

UDG: 658.562:533

IOANNESYANTS, M.A. Technical and economic efficiency of automatic lines in the bearing industry. Biul.tekh.-ekon.inform.Gos.nauch.-issl.inst.nauch.i tekh.inform.no.8:58-59 Ag '65. (MIRA 18:12)

SHAPOSHNIKOVA, S.T.; IOANNIDIS, O.K.; AYKHODZHAYEV, B.I.; POGOSOV, Yu.L.

Mercuration of cellulose cinnamates and oleates. Vysokom.soed. 7
no.7:1129-1133 Jl '65. (MIRA 18:8)

1. Nauchno-issledovatel'skiy institut khimii 1 tekhnologii 1
khlopkovoy tsellyulozy i furanovykh proizvodnykh.

IOANNIDIS, O.K.; POGOSOV, Yu.L.; AYKHODZHAYEV, B.I.

Synthesis of mixed cellulose acetooleates. Uzb.khim.shur. 8 no.4:76-80 64. (MIRA 18:12)

1. Nauchno-issledovatel'skiy institut khimii i tekhnologii khlopkovoy tsellyulozy i furanovykh proizvednykh. Submitted September 21, 1963.

		L 51428-65 EWT(B)/EPF(c)/EWG(V)/EWA(d EWP(b) Pc-4/Pab-10/Pe-5/Pr-4/Pe-4 I		-	
		ACCESSION NR: AP5015500	UR/0286/ 621.315.	65/000/008/0030/0	23
•		AUTHOR: Kogen, V. B.; Avanesyan, A. M.; Ki Hekhmandarov, S. Ao.; Shakov, V. I.; Bab	manlarova, A. Gk.; syev, H. A.; Dayenko	Trifel', M. S.;	eyen,
		S. A. TITLE: Corrosion resistant steel-aluminum	1 1	18	
		SOURCE: Byulleten' izobreteniy i tovernyk	1		
		TOPIC TAGS: corrosion protection, aluminu	m, steel		
		ABSTRACT: This Author's Certificate intro wire containing a steel core covered with cable of aluminum wires. The operational transparent plastic for the insulation mat solution which contains 95% cersin and 5%	an insulating materi characteristics are erial and soaking th	let leid over with	
		ASSOCIATION: none			
		SUBMITTED: 10Dec62 ENCL:	00/	SUB CODE: 1E, I	
		Ceré 1/2 /	A service of the service of	- 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19	
	:				
	1	7			

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618620007-1"

 $A \!\!\!\!/ = A \!\!$

Subject

: USSR/Mining

Card 1/1

Pub. 78 - 5/25

Author

Ioannesyan, Yu. R.

Title

MARCHAR PROPERTY OF THE PROPER Rationalization of the well drilling method with shafts

AID P - 3817

deflected horizontally

Periodical

: Neft. khoz., v. 33, #11, 32-34, N 1955

Abstract

The author describes the drilling method of horizontally deflecting the oil well shaft after it enters the producing horizon so that it will follow the trend of the bedding plane of the oil-yielding formation and thus provide a greater drainage surface with the reservoir rock. Careful analysis of cores properly indicates whether the shaft's drilling direction follow the petroliferous strata.

Diagrams, 2 references, 1953 and 1954.

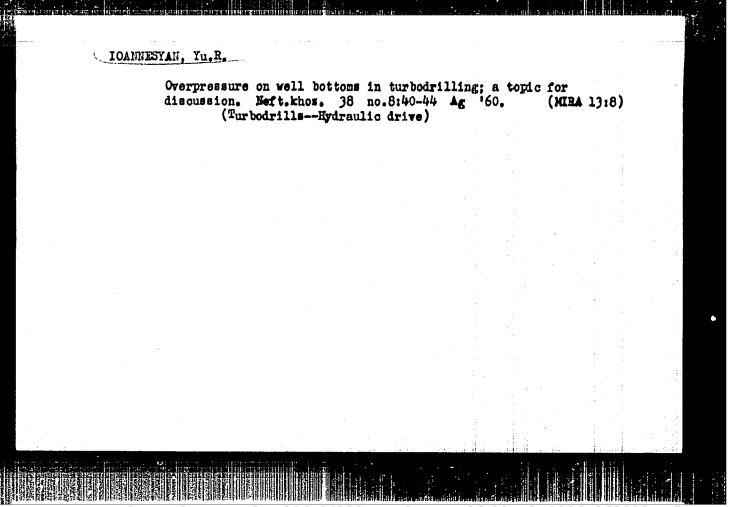
Institution:

None

Submitted

No date

CIA-RDP86-00513R000618620007-1 APPROVED FOR RELEASE: 08/10/2001



and the faller of the property of the

POLUNOV, Leon Solomonovich; GOSTEV, Vadim Ivanovich; IOANNESTANTS, M.A., inzh., retsenzent; KUZNETSOV, M.S., inzh., retsenzent; YAKOVLEVA, V.I., red.izd-va; SOROKINA, G., tekhn.red.

[Design of industrial laboratories and offices of the department of technical control; brief manual] Proektirovanie savodskikh laboratorii i slushb otdela tekhnicheskogo kontrolia; kratkoe spravochnoe posobie. Moskva, Gos.nauchno-tekhn.isd-vo mashino-stroit.lit-ry, 1960. 154 p. (MIRA 13:4)

(Engineering laboratories)

AYZENGERG, B.I., inzhener, redaktor; SHEYNMAN, I.B., inshener, redaktor; ICANNESYARTS. Maya., inzhener, redaktor; GLADECV, K.M., redaktor; MODEL', B.I., tekhnicheskiy redaktor

[Amanual for designers of machine construction plants] Spravochnik precektanta mashinostroitel nykh savodov. Sost. pod rukovodstvom B.I.Aisenberg. Moskva. Gos. nauchno-tekhn. isd-vo mashinostroit. lit-ry. Vol.3. [The designing of various industrial and auxiliary shops] Proektirovanie raznykh proisvodstvennykh i vspomogatel nykh tsekhov. 1946. 307 p. (MIRA 9:9)

1. Moscow. Gosudarstvennyy institut po proyektirovaniyu mashinostroitel'nykh zavodov.

(Machinery-Design-Handbooks, manuals, etc.)

SOV/112-57-5-10863

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1957, Nr 5, p 183 (USSR)

AUTHOR: Ioannesyants (M, γ_A)

TITLE: Automating Technological Processes in the Projects of the "Giproavtotraktoroprom" Institute, and in the Automobile, Tractor and Bearing Industries (Avtomatizatsiya tekhnologicheskikh protsessov v proyektakh instituta Gidroavtotraktoroprom i na predpriyatiyakh avtomobil'noy, traktornoy i podshipnikovoy promyshlennosti)

PERIODICAL: V sb.: Avtomatizatsiya tekhnol. protsessov v mashinostr. Obrabotka metallov rezaniyem i obshchiye vopr. avtomatizatsii. M., 1956, pp 45-59

ABSTRACT: Bibliographic entry.

Card 1/1

New technology in prom no.10:1-4 0	the plans of automobile 156.	factories.	Avt.1 (NLBA	trakt. 10:1)	
1. Giproavtoprom.	(Automobile industry)	:		•	
				1	
			4 -		
			40 to 10 to		
			: !		
		• • •			

Toacco Industry
My work formerly and now. Tabak 14, No. 1, 1953.

Monthly List of Russian Accessions, Library of Congress
June 1953. UNCL.

PARADOKSOV, M.V., dotsent; IOANNIDIS, G.P., assistent

Treatment of malignant tumors of the maxilla. Med. zhur. Uzb. no.ll: (MIRA 14:5)

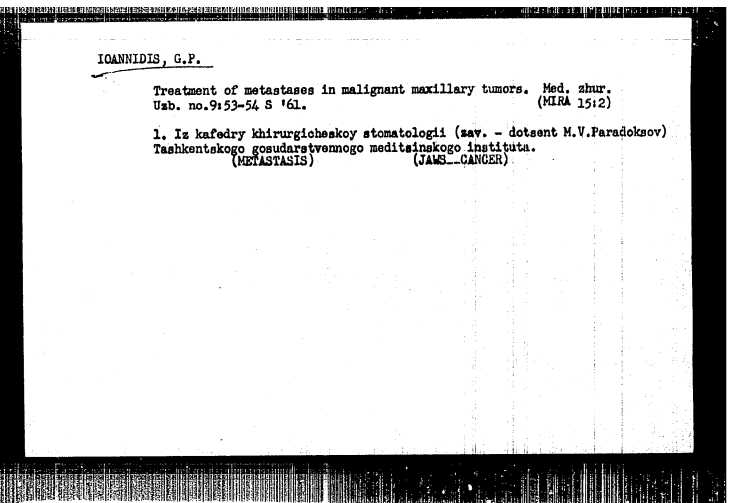
1. Iz kafedry khirurgicheskoy stomatolgoli Tashkentskogo gosudar-stvennogo meditsinskogo instituta. (JANS—CANCER)

IOANNIDIS, G.P., assistent

Clinical observations of the metastasizing of malignant tumors of the maxilla. Stomatologida 39 no.6:49-52 N-D '60. (MIRA 15:1)

1. Iz kafedry khirurgicheskoy stomatologii (zav. - dotsent M.V. Paradoksov) stomatologicheskogo fakul'teta Tashkentskogo meditsinskogo instituta (dir. - dotsent A.G.Gülamov).

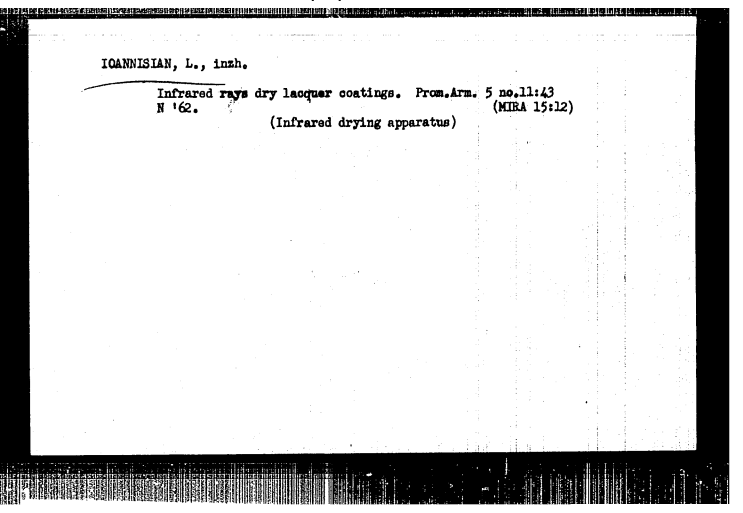
(JANS__CANCER)

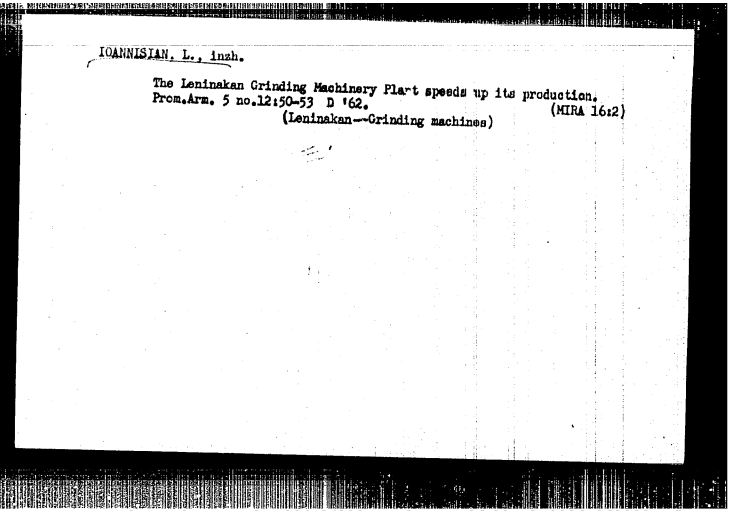


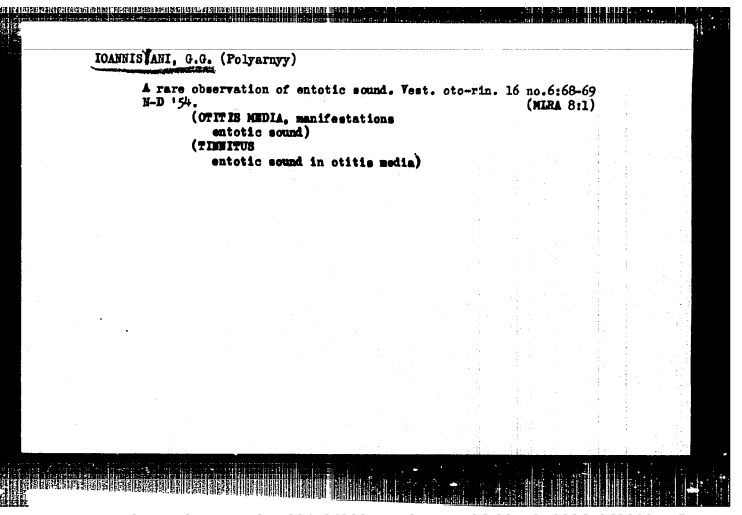
IOANNIDIS, G.P., assistent

Operative treatment of ankylosis of the temporomandibular joint. Stomatologiia 42 no. 2:34-35 Mr-Ap 163. (MIRA 17:3)

1. Iz kafedry khirurgicheskoy stomatologii (zaveduyushchiy dotsent M.V.Paradoksov) Tashkentskogo meditsinskogo instituta.







T

7.0名材材(等)用材料

Country: USSR

Category: Ruman and Anical Physiology. Nervous System.

Higher Nervous Activity. Dehavior.

Abs Jour: RZhDiol., No 19, 1958, 89229

Author : Gol'danskaya, M.I.; Zimkina, A.M.; Zimkin, N.V.;

Ionisiani, G.L.; Kaplan, A. Ye.; Kryshove, N.A.

Inst Title

The Thresholds of Sensitivity and Afterinoges in the Tactile, Thermal, Gustatory and Optic Analyzers in Parkinsonians.

Orig Pub: Zh. vyssh. nervn. deyat-sti, 1957, 7, No 4, 225-234.

Abstract: The following was observed in 50 parkinsonian pa-

tients with average duration of their illness of ten years: 1) elevation of the threshold in all the investigated analyzers and their instability;

: 1/3 Card

T-102

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618620007-1"

Country: USSR

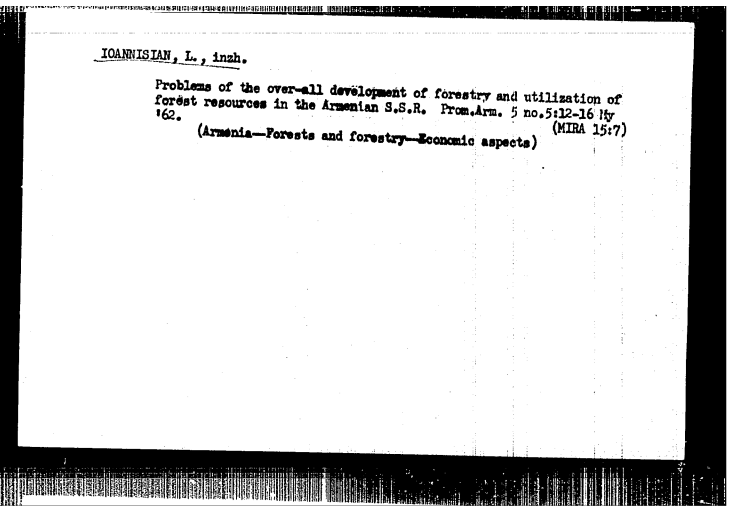
Category: Human and Aminca Physiology: Nervous System.

Higher Nervous Activity. Dehavior.

Abs Jour: RZhBiol., No 19, 1958, 89229

2) paradoxical sonsitivity in the gustatory analyzer; 3) the appearance (in the tactile and thermal) and prolongation (in the optic analyser) of the latent period of the appearance of afterimages (AI); 4) inconstancy of AI, and, frequently, prolongation of their duration; 5) more frequent appearance and greater quantity of secondary AI, than in normal; 6) apparent increase in the AI of the dimensions of the stimulated receptor zone; simultaneous manifestation of multiple and colored AI; changes in the form of optic AI.

Card 2/3



IOAMNISIANI, T. G., Cand of Bio Sci -- (diss) "Entomofauna of Clover and its Effect on Seed Production in Conditions of Belorussia," Minsk, 1959, 16 pp (Institute of Biology, Acad Sci Belorussian SSR) (KL 4-60, 116)

APPROVED FOR RELEASE: 08/10/2001

Strive for a perfect organization of furniture production.

Prom. Arm. 7 no.1:24-27 Ja '64. (MIRA 17:4)

l. Predsedatel' mebel'noy komissii Ekspertnogo soveta Armyanskogo filiala Vsesoyuznogo postoyannogo pavil'ena Gosudarstvennego komiteta po torgovle pri Sovete narodnogo khozyaystva SSSR.

CIA-RDP86-00513R000618620007-1 "APPROVED FOR RELEASE: 08/10/2001

1.	MET. INTKOV.	D. A	IOANNISYANI.	R.K.
4.	LIETH HITHOUGH	V.R.	TANNIADAMI	. Danaa

IN THE STATE OF THE PROPERTY OF THE PARTY OF

- USSR (600)
- Spectrum, Ultraviolet ...
- New telescope with apertureless spectrograph for the untraviolet region and results of testing it at high altitudes. Izv. Glav. astron. obs. 18 no. 6. 1951

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Uncl.

ICARNISYANI, B. K.

USSR/Astronomy - Light, Polarized

Nov/Dec 53

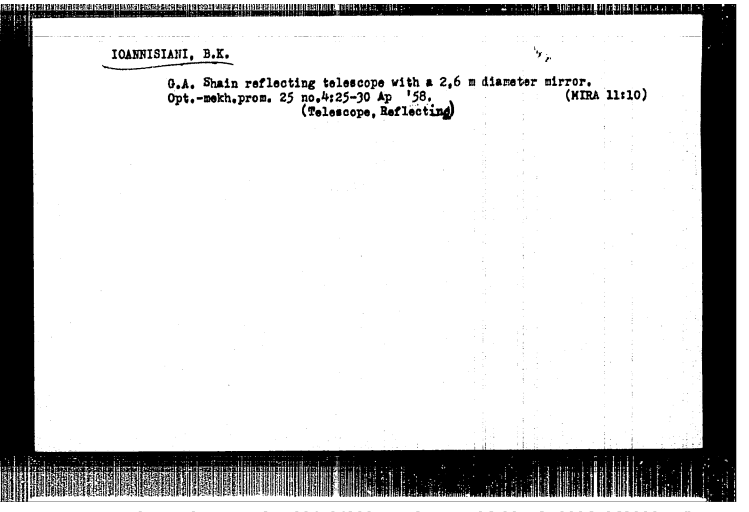
"Electrophotometric Observations of Polarization of Star Light," V. A. Dombrovskiy, Leningrad State Univ

Astron Zhur, Vol 30, No 6, pp 603-615

Author devised a photoelectric polarimeter combining a steller photometer of the type of V. B. Nikonov (Kurs astrofizibl i zvezdncy setronomii(Manual of Astrophysics and Stellar Astronomy) 1951) and an analyzer of light. The instrument was assembled by B. K. Ioannisiani in the Scientific Res Phys Inst of Leningrad Univ. Observations by this polarimeter are tabulated and plotted in graphs. Rec 20 Jul 53.

The Abastuman 700-mm Meniscus Telescope," a report presented at the Conference Of Commission on AstronomicalInstruments Construction of the Astronomical Council, AS USSR, 10-12 Feb 56.

Sum. No. 1047, 31 Aug 56



ACCESSION NR: AT3008535

8/2984/63/000/000/0008/0013

AUTHOR: Ioannisiani, B. K.

TITLE: The academician G. A. Shayn reflector with 2.6 meter mirror

SOURCE: Novaya tekhnika v astronomii; materialy* soveshch. Komissii priborostroyen pri Astronom. sovete AN SSSR, Moskva, 18-20 apr. 1961 g. Moscow, Izd-vo AN SSSR, 1963, 8-13

TOPIC TAGS: reflector telescope, "light gathering power, parabolic mirror

ABSTRACT: This reflector is the result of modern needs to build telescopic systems with greater light-gathering ability. It was built at the GOMZ factory in 1954 for the Kry*mskaya astrofizicheskaya observatoriya (Crimean Astrophysical Observatory). The complex problems of building such reflectors are clear, a number of definite requirements facing the designer. The principal mirror of the reflector must be parabolic with the proper diameter (2.6 m) and the aperture ratio must be 1:4. Three corrective lemses are needed in addition to the mirror system in order to increase the working field and to give variation in aperture ratio. The author discusses the optical system, the mounting, the telescope tube, the control system, the focusing adjustment, and the temperature conditions of the reflector.

ASSOCIATION: none

Card 1/

1. Akademiya nauk Belorusskoy SSR, Minak. (White Russia—Weevila) (White Russia—Glover—Diseases and pests)	F. and Phytonom	us nigrirostri	Brigting (of the weev	11s Phyt 70-71	onomus mel 62.	los
(White RussiaMeevils)						(MIRA 16	5)
	I. ARBUGMIYE DE	(Whi	to Russia-	Weevils)	d pesta)		
	N						
						1.	
						• .	
						:	
				・ (本) (本) (本) (本)		: :	
				* . ¹			

IOANNISIANI, T.G. [licanisiiani, T.H.]; BIRG, A.V. [Eirh, A.V.]; LAVROVA, N.K. [Laurova, N.K.]

Materials on the species and ecology of weevils (Coleoptera, Curculionidae) in White Russia. Vestsi AN BSSR. Ser. biial. nav. no.4:113-122 *63. (MIRA 17:8)

The state of the second of the

TOANNISTANT, T.G. Fopulation dynamics of the besides Phytonomous rules F. and Frytonomus nigrirosty's F. on Alever. Tool. abor. 42 no. 128 1810-1816 *63 (NYRA 1787)

PRO TRE PROPERTY DESCRIPTION OF THE PROPERTY OF THE PROPERTY OF THE OFFICE OFFICE OFFICE OF THE OFFICE OFFI

1. Department of Coolingy and Farsettology, Mondany of Sciences of the White Bussian S.S.R., Minsk.

IDANNISYAN, A.G.

IOANNISYAN, Ashot Gareginovich Name:

Essays on the History of Armenian Dissertation:

Emancipatory Ideas

Dogrec: Doc Historical Sci

Affiliation: /not indicated/

17 Nov 55, Council of Inst of History, Acad Sci Armenian SSR Defense Date, Place:

Certification Date: 30 Jun 56

Source: BMVO 5/57

ICANNISYAN, A.I., professor, doktor tekhnicheskikh nauk; BUTURLOV, V.V.; VERTSMAN, C.Z., kandidat tekhnicheskikh nauk; PETROV, V.I., kandidat tekhnicheskikh nauk.

[Railroad planning and construction; part 1; railroad planning]
Proektirovanie i postroika shelesnykh dorog. Chast' 1. Proektirovanie shelesnykh dorog. Moskva, Gos. transp. shel-dor. izd-vo, 1953-v.1. p.[483].

(Mailroad engineering)

GIBSHMAN, Alekeandr Tevgen'yevich; IQANMISYAN, Ashot Isayevich; KONDRAT-CHENKO, Anatoliy Petrovich; TAKOVLEV, Boris Vonifat'yevich; BELEN'KIT, H.P., kandidat tekhnicheskikh nauk, wedaktor; VIASOV, D.J., kandidat tekhnicheskikh nauk, wedaktor; KHITROV, P.A., tekhnicheskiy redaktor.

[Principles of planning railroads] Osnovy proektirovaniia shelesnykh dorog. Moskva, Gos. transp. shel-dor, isd-vo, 1954, 459 p. (Railroad engineering)

(NIRA 8:2)

IOAUNISYAN, Ashot Isayevich, prof., doktor tekhn, nauk; VHRTSMAN, G.Z., kand, tekhn, nauk; PWTROV, V.I., kand, tekhn, nauk; BWIEN KIY, N.P., kand, tekhn, nauk; KHITROV, P.A., tekhn, red.

[Engineering research and construction of railroads] Isyskaniia i postroika shelesnykh dorog. Isd. 2., perer. Moskva, Gos. transp. shel-dor. izd-vo. Pt.1. [Engineering research and planning]
Isyskaniia i proektirovanie. 1958. 466 p. (MIRA 11:10)
(Railroads—Construction)

ICANNISYAN, A.I., prof.; GORIHOV, A.V., prof.; AKIMOV, V.I., kand.tekhn.
nauk; KANTOR, I.I., kand.tekhn.nauk; KOHERATCHEHKO, A.P., kand.
tekhn.nauk; SAVCHEHKO, I.Ye., kand.tekhn.nauk; TURBIN, I.V., kand.
tekhn.nauk; VLASOV, D.I., inzh., red.; KHITROV, P.A., tekhn.red.

[Problems in the planning of reilroads with electric and diesel traction] Voprosy proektiroveniis zheleznykh dorog s elektricheskoi i teplovoznoi tiagoi. Moskva, Gos.transp.zhel-dor.izd-vo. 1959. 255 p. (MIRA 13:3)

1. Chlen-korrespondent AN SESR (for Gorinov).
(Reilroad engineering)

IOANNISTAN, A.I., prof.

Foreword. Trudy MIIT no.119:3-4 '59. (MIRA 12:11)

1. Zamestitel' nachal'nika po mauchney rabete Meskovskogo instituta inshenerov shelesuodoroshnogo transporta.
(Mailroade---Finance)

GIBSHMAN, Aleksandr Yevgen'yevich, prof.; IOANNISYAN, Ashot Isaayevich, prof.; KONDRATCHENKO, Anatoliy Petrovich, dots.; YAKOVLEV, Boris Vonifat'yevich, dots.; ORLOV, V.N., prof., doktor tekhn.mauk, retsenzent; KARASIK, V.Ya., kand. tekhn. nauk, dots., retsenzent; BOCHKAREV, N.G., ekonomist, retsenzent; PETROV, M.A., inzh., red.; MAKUNI, Ye.V., tekhn. red.

[Fundamentals of the planning and design of railroads]Oanovy proektirovaniia shelesnykh dorog [By]A.E.Gibshman i dr. Pod red. A.I.Ioannisiana. Izd.2., perer. Moskva, Transsheldorizdat, 1962. 347 p. (MIRA 16:1)

(Railroad engineering)